- 64. (Amended) The method of claim 14, wherein the conjugate is immobilized by direct adsorptive binding or by covalent coupling or by coupling via high affinity binding pairs.
- 65. (Amended) The method of claim 14, wherein the conjugate is immobilized by coupling via high affinity binding pairs.
- 66. (Amended) The method of claim 14, wherein the solid phase is first coated with a first partner of a high affinity binding pair and then said preformed conjugate is immobilized.
- 68. (Amended) The method of claim 14, wherein said preformed conjugate is a modified analyte specific solid phase reactant which is incubated with a further alkylene oxide modified solid phase reactant which acts as a blocker.
- 69.(Amended) The method of claim 68, wherein said further alkylene oxide modified solid phase reactant does not react with said analyte.
- 73. (Amended) The method of claim 14, further comprising applying an alkylene oxide modified blocker to said solid phase.
- 77.(Amended) The method of claim 14, wherein the solid phase comprises several test areas on which different preformed conjugates are immobilized.